

HAER
CAL
19-AZUSAN,
1B-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Variable Angle Launcher Complex,
Control Station (Bldg. No. 42012)
California State Highway 39 at the Morris Reservoir
Morris Dam Test Facility
Angeles National Forest
Azusa Vicinity
Los Angeles County
California

HAER No. CA-169-B

HAER PHOTOGRAPHS

Jerry Mosely, Photographer

November 1995

HAER CA-169-B-1 THROUGH CA-169-B-9 ARE 8"x10" ENLARGEMENTS FROM 4"x5" NEGATIVES.

- | | |
|-------------|---|
| CA-169-B-1: | VARIABLE-ANGLE LAUNCHER CONTROL STATION, VIEW OF INTERIOR WITH VAL LAUNCHER BRIDGE SEEN THROUGH WINDOWS, LOOKING NORTHWEST. |
| CA-169-B-2: | VAL CONTROL STATION, VIEW OF INTERIOR SHOWING EXTERIOR DOOR, WINDOWS AND CONTROL PANELS, LOOKING SOUTHEAST. |
| CA-169-B-3: | VAL CONTROL STATION, VIEW OF CONTROL PANELS SHOWING MAIN PRESSURE GAUGES, LOOKING NORTH. |
| CA-169-B-4: | VAL CONTROL STATION, DETAIL OF CONTROL PANELS. |
| CA-169-B-5: | VAL CONTROL STATION, DETAIL OF CONTROL PANELS. |
| CA-169-B-6: | VAL CONTROL STATION, DETAIL OF CONTROL PANELS. |
| CA-169-B-7: | VAL CONTROL STATION, DETAIL OF CONTROL PANELS. |
| CA-169-B-8: | VAL CONTROL STATION, DETAIL OF EXTERIOR SHOWING EXTERIOR DOOR, WINDOW AND EXPOSED CONCRETE SURFACE LOOKING NORTH. |

Variable Angle Launcher Complex,
Control Station (Bldg. No. 42012)
HAER No. CA-169-B (Page No. 2)
Index to Photographs

NOTE: Photographs no. CA-169-B-9 are photographic copies of photographs. Original photographs in possession of United States Navy, Naval Research And Development, Photography - Multimedia Branch, San Diego, California 92152-5000 (except as noted).

CA-169-B-9: EXTERIOR ELEVATION OF CONTROL STATION WITH OBSERVATION DECK
ABOVE, March 23, 1948.

NOTE: Photographs no. CA-169-B-10 through CA-169-B-12 are photographic copies of drawings. Original drawings in possession of United States Navy, Naval Research and Development, "Archive Room", San Diego, California 92152-5000.

CA-169-B-10: 22"X34" original blueprint, Variable-Angle Launcher, "CONTROL STATION PLAN AND ELEVATIONS" drawn at $\frac{1}{2}"=1'-0"$ (BUORD Sketch # 208474).

CA-169-B-11: 22"X34" original blueprint, Variable-Angle Launcher, "CONTROL STATION STRUCTURAL DETAILS" drawn at $1\frac{1}{2}"=1'-0"$. (BUORD Sketch # 208401).

CA-169-B-12: 22"X34" original blueprint, Variable-Angle Launcher, "CONTROL STATION HANDRAIL AND WINDOW DETAILS" drawn at various scales. (BUORD Sketch # 208431).

NOTE: For additional exterior views of the Control Station see photographs CA-169-A-6 and CA-169-A-68.